This listing of claims will replace all prior versions and listings of claims in the present application.

Listing of Claims

1. (Currently amended) A nurse call interface system for sensing if a patient is no longer in a predetermined position to signal a nurse through a nurse call box <u>having a</u> nurse call interface opening, said nurse call interface system comprising:

a sensor pad for positioning below said patient to receive weight of said patient thereon;

sensor pad connections for connecting said sensor pad to a nurse call interface; said nurse call interface including:

a plug that recognizes a contact closure between its tip and its sleeve, said plug being designed to be received by said nurse call interface opening;

a source of power for said nurse call interface, said source of power feeding through said sensor pad connections to said sensor pad;

a microprocessor in said nurse call interface for receiving a loss of weight signal from said sensor pad via said sensor pad connections if weight of said patient is no longer on said sensor pad;

first warning signal being generated by said microprocessor upon receiving said loss of weight signal, said first warning signal being sent via a nurse call interface plug in said nurse call box to said nurse;

said microprocessor also allowing for a second warning signal from a nurse call button connecting therethrough via said nurse call interface plug and

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said nurse call box to said nurse;

said nurse call interface being constructed so that said first warning signal and said second warning signal will not interfere with each other.

- 2. (Currently amended) The nurse call interface system for sensing if said patient is no longer in a predetermined position to signal a nurse through a nurse call box having a nurse call interface opening as recited in claim 1 wherein said nurse call interface includes a voltage regulator between said source of power and said microprocessor to maintain at least a predetermined voltage level at said microprocessor, said microprocessor generating said first warning signal if said predetermined voltage level is not maintained.
- 3. (Currently amended) The nurse call interface system for sensing if said patient is no longer in a predetermined position to signal a nurse through a nurse call box having a nurse call interface opening as recited in claim [2] 1 further including a light that is turned on by said microprocessor when said nurse call interface system is operating.
- 4. (Currently amended) The nurse call interface system for sensing if said patient is no longer in a predetermined position to signal a nurse through a nurse call box having a nurse call interface opening as recited in Claim [3] 1 further comprising a connector for loading and updating code connected to said microprocessor
- 5. (Currently amended) The nurse call interface system for sensing if said patient is

no longer in a predetermined position to signal a nurse through a nurse call box having a nurse call interface opening as recited in Claim [4] 1 further comprising a jack for receiving input from said nurse call button.

- 6. (Currently amended) The nurse call interface system for sensing if said patient is no longer in a predetermined position to signal a nurse through a nurse call box having a nurse call interface opening as recited in Claim 5 wherein said jack has at least two pins that reduce the resistance through a connected resistor when said sensor pad is depressed.
- 7. (Currently amended) The nurse call interface system for sensing if said patient is no longer in a predetermined position to signal a nurse through a nurse call box having a nurse call interface opening as recited in Claim 6 wherein said jack has at least 2 pins that maintain a short therethrough, whereby when said short occurs said nurse call interface begins operating.
- 8. (Currently amended) The nurse call interface system for sensing if said patient is no longer in a predetermined position to signal a nurse through a nurse call box having a nurse call interface opening as recited in Claim [7] 1 wherein said microprocessor has a capacitor to prevent power of said microprocessor from propagating into the remainder of said nurse call interface.

9. (Currently amended) A method for sensing and signaling if a patient is no longer in a predetermined position of a bed in connection with a nurse call box <u>having a nurse call</u> <u>interface opening</u>, comprising the steps of:

positioning a sensor pad below said patient to receive weight of said patient thereon;

connecting said sensor pad to a nurse call interface;

providing power to said sensor pad and said nurse call interface with a power source;

inserting a nurse call interface plug that recognizes a contact closure between its tip and its sleeve into said nurse call interface opening;

sending a loss of weight signal from said sensor pad to a microprocessor if weight of said patient is no longer on said sensor pad;

closing a relay switch within said nurse call interface;

generating a first warning signal upon receipt by said microprocessor of said loss of weight signal;

second sending said first warning signal via a nurse call interface plug to a nurse; [second] generating a second warning signal upon receipt by said microprocessor of a signal from a nurse call button; and

third sending said second warning signal via said nurse call interface plug to said nurse;

wherein said first warning signal and said second warning signal do not interfere with each other.

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- 10. (Currently amended) The method for sensing and signaling if a patient is no longer in a predetermined position of a bed in connection with a nurse call box <u>having a nurse</u> call interface opening of Claim 9 further comprising maintaining a predetermined voltage level at said microprocessor, said microprocessor generating said first warning signal if said predetermined voltage level is not maintained.
- 11. (Currently amended) The method for sensing and signaling if a patient is no longer in a predetermined position of a bed in connection with a nurse call box <u>having a nurse</u> call interface opening of Claim [10] 9 further comprising loading and updating code for said microprocessor.
- 12. (Currently amended) The method for sensing and signaling if a patient is no longer in a predetermined position of a bed in connection with a nurse call box <u>having a nurse</u> call interface opening of Claim [11] 9 wherein said sending step further comprises the step of said microprocessor sensing the voltage from a resistor in the connection from said sensor pad.
- 13. (Currently amended) The method for sensing and signaling if a patient is no longer in a predetermined position of a bed in connection with a nurse call box <u>having a nurse</u> call interface opening of Claim 12 wherein said sending step occurs when the voltage sensed by said microprocessor from said resistor rises above a first predetermined value.

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- 14. (Currently amended) The method for sensing and signaling if a patient is no longer in a predetermined position of a bed in connection with a nurse call box <u>having a nurse</u> call interface opening of Claim 13 wherein said first predetermined value is 2.5 volts.
- 15. (Currently amended) The method for sensing and signaling if a patient is no longer in a predetermined position of a bed in connection with a nurse call box <u>having a nurse</u> call interface opening of Claim [14] 9 wherein said second generating step further comprises the step of said microprocessor sensing a voltage in the connection from said nurse call button.
- 16. (Currently amended) The method for sensing and signaling if a patient is no longer in a predetermined position of a bed in connection with a nurse call box <u>having a nurse</u> call interface opening of Claim [15] 9 further comprising regulating the voltage in the connection from said power source.
- 17. (Currently amended) The method for sensing and signaling if a patient is no longer in a predetermined position of a bed in connection with a nurse call box <u>having a nurse</u> call interface opening of Claim [16] 9 further comprising the step of transmitting a signal from a voltage comparator to said microprocessor when the voltage sensed by said voltage comparator from said power supply drops below a second predetermined value.

18. (Currently amended) The method for sensing and signaling if a patient is no longer in a predetermined position of a bed in connection with a nurse call box <u>having a nurse</u> <u>call interface opening</u> of Claim 17 wherein said second predetermined value is 5.8 volts.